

Solrif Full Black

→ 435 W

Made in the EU

3,2+3,2 mm glass



Fire class A



Extreme load



Ammonia resistance



Hail resistance



98 % recyclable



35% of recycled glass content







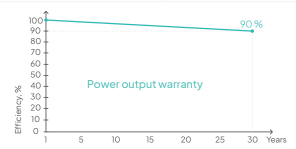


ONE OF A FEW IN THE WORLD

Electrical data (STC*)		
Maximum power (W)	435	
Celltechnology	N type, TOPCon - bifacial	
Open circuit voltage (V_{OC}/V)	38,92	
Short circuit current (I _{SC} /A)	13,80	
Max power voltage (Vmpp/V)	32,96	
Max power current (Impp/A)	13,20	
Module efficiency (n)	22,04%	
Max system voltage (V)	1500	
Max current (A)	25	
Powertolerance	0/+5W	

*Under standard test conditions (STC) of irradiance of 1000W/sq.m., spectrum AM1.5 and cell temperature of 25° C. Flash testing measurment accuracy of +/-5%.

	Warranty
warranty	30 years product warranty
cy warranty	30 years efficiency warranty
ation(%)	First year degradation (%)
on (%) 0,31	Annual degradation (%)
%) 90	Power in year 30 (%)
,	



Certifications**	
IEC 61215:2021; IEC 61730:2023	
Cradle to Cradle (C2C)	Gold level
abZ/aBG	National technical approval / General construction technique permit
EN 13501-5	Broof (t1)
IEC 62716:2013	Ammonia corrosion testing
IEC 61701:2020	Salt mist corrosion testing
IEC 61215-2:2021	50 mm hailstone - Hail resistance class 5 (HW5)
ISO 9001:2015	Quality management systems
ISO 14001:2015	Environmental management systems
ISO 45001:2018	Occupational health and safety
SundaHus	A level assessment
Produced using 100% renewable energy	

Membership at Svensk S	olenergi		
crade to crade	kiwa R. core Stable to	kiwa EC COTION Amendra but	CE
Product assessed in SundaHus Material Data		D USING 100% BLE ENERGY	Svensk Solenergi

O SERTIKA	© SERTIK
(00) (00)	6614001



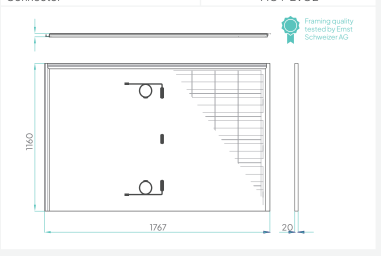
DIBt



^{**} Product certificates issued for SOLID Bifacial

Temperature ratings	
Current temperature coefficient (a)	+0,045%/°C
Voltage temperature coefficient (β)	-0,250%/°C
Power temperature coefficient (δ)	-0,300%/°C
Nominal operating module temperature	46 °C

Mechanical data	
Dimensions (LxWxH) (mm)	1767x1160x20
Grid dimensions (LxW) (mm)	1749x1128
Weight (kg)	33,5
Front glass (mm)	3,2 structured, low reflection, with AR coating, TVG
Back glass (mm)	3,2, black, TVG
Cell Size (mm)	182x91,875
Busbars	10
Cell configuration	6x18
Frame	Solrif D
Rated operating altitude (m)	Up to 2000
Operating temperature (°C)	-40 ÷ +85
Maximum test load (wind/snow) (Pa)	5400/10500
Junction box/IP class	Split junction box / IP68
Cable cross section size (mm²)	4
Cable length (m)	1,2
Bypass diodes	3
Connector	MC4-EVO2



Packing information	
Modules per pallet (pcs)	25
Dimensions of a pallet (LxWxH) (mm)	1815x1205x1070
Weight of a pallet (gross) (kg)	901
Pallets per 13,6 m truck (pcs)	14
Modules per 13,6 m truck (pcs)	350



